Appln No.: 10/699,170 Page 1 of 8 Applicant(s): Ankur Bhatt and Raghunandan Sarangarajan DATA IMPORTATION AND EXPORTATION FOR COMPUTING DEVICES



1/8

## 12 DATA IMPORTATION AND EXPORTATION SYSTEM

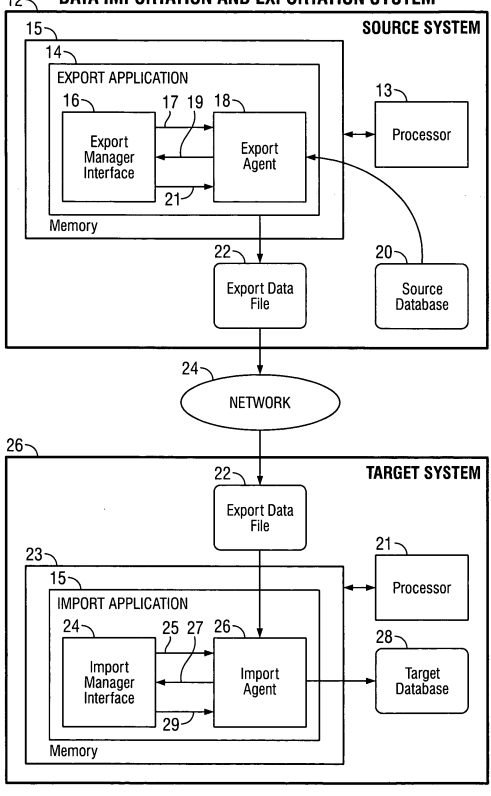


FIG. 1

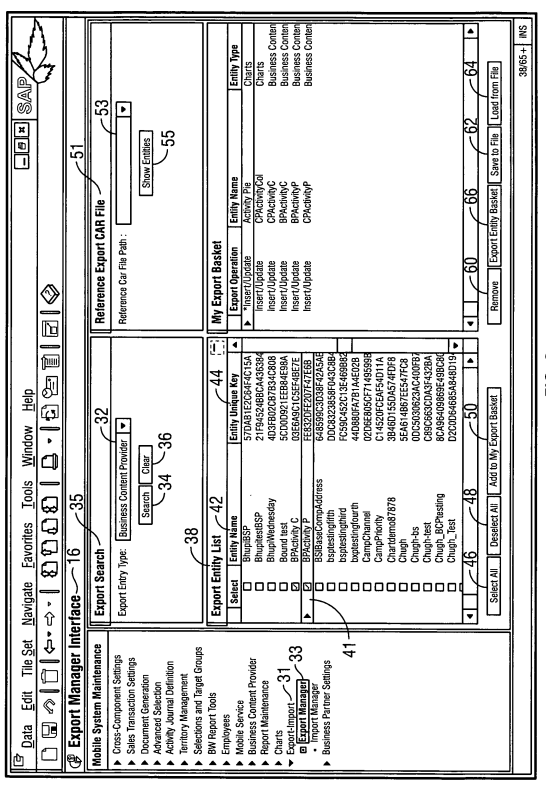


FIG. 2

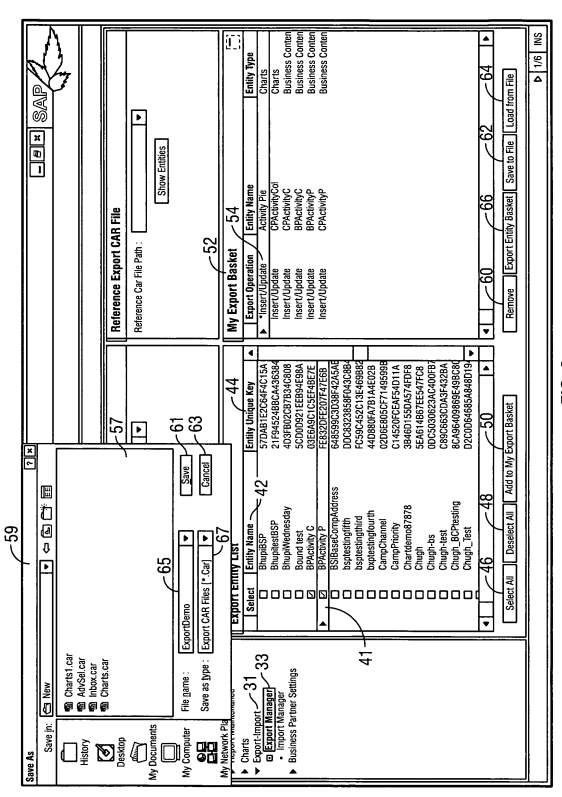


FIG. 3

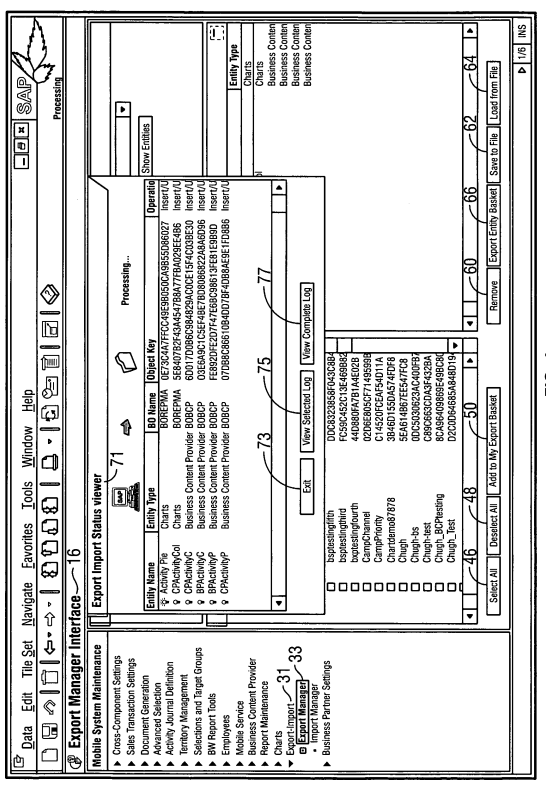


FIG. 4

Matter No.: 13906-121001 Page 5 of 8
Applicant(s): Ankur Bhatt and Raghunandan Sarangarajan
DATA IMPORTATION AND EXPORTATION FOR COMPUTING
DEVICES

5/8

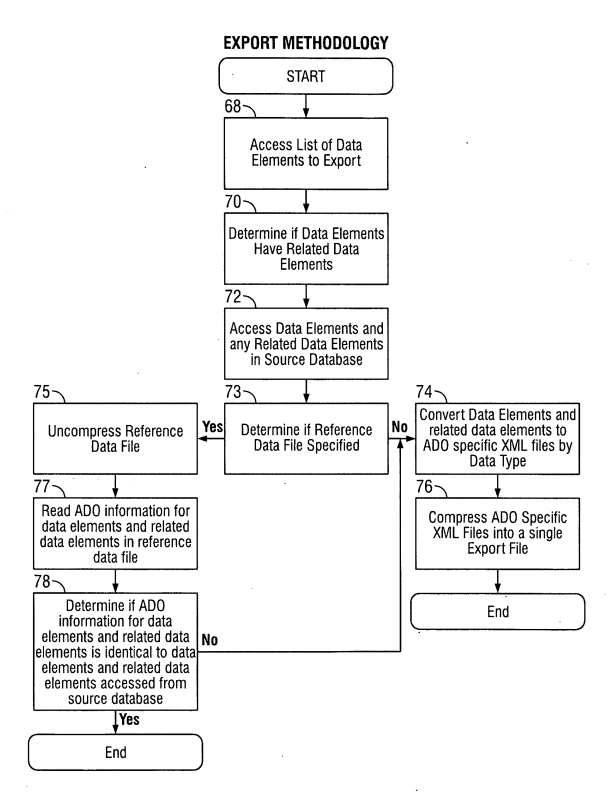


FIG. 5

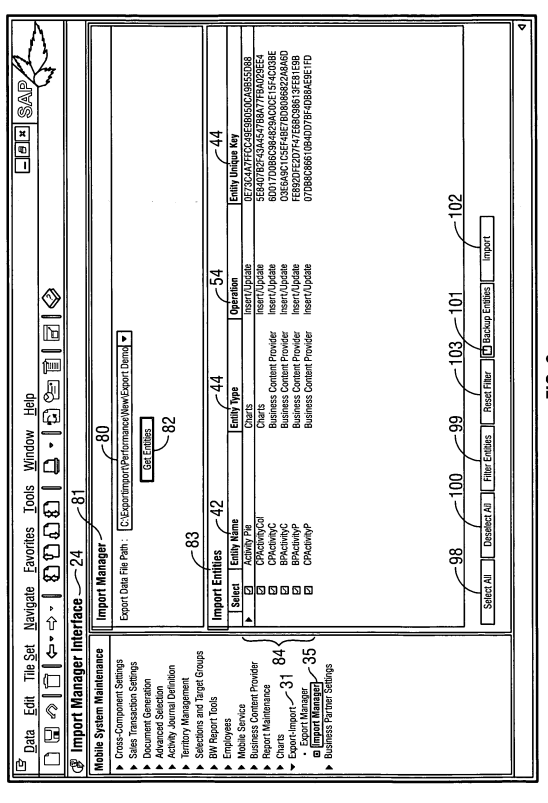
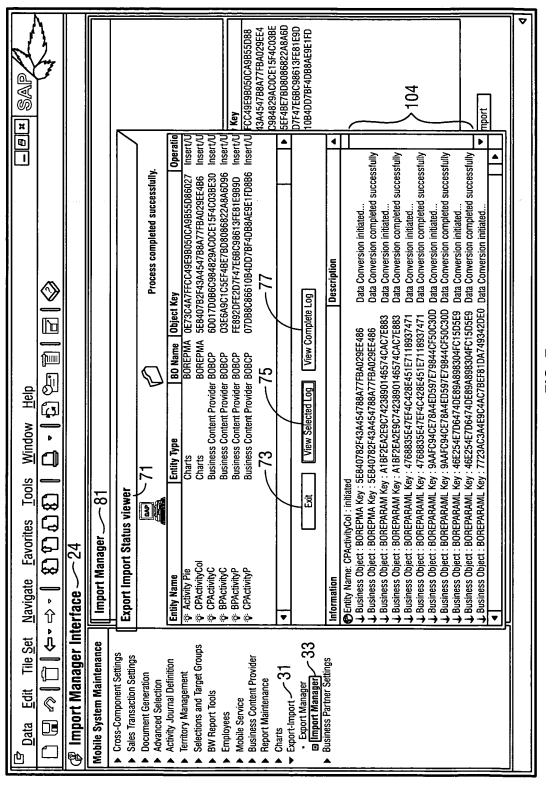


FIG. 6

7/8



Appln No.: 10/699,170 Page 8 of 8 Applicant(s): Ankur Bhatt and Raghunandan Sarangarajan DATA IMPORTATION AND EXPORTATION FOR COMPUTING **DEVICES** 8/8 IMPORT METHODOLOGY **START** -110 Uncompress XML Files Stored in **Export Data File** -112 For Each Selected Data Item, Read Corresponding XML File -114 Convert Corresponding XML File Entry to ADO Record Set -116 Convert ADO Recordset to a Data Item 123~ -118 -119 Determine Copy Original Data No Yes Whether Data Determine Import Item in Target Item exists in Setting = Delete Database to **Target Database Archive File** -121 -122 No Yes v Determine Copy Original **Delete Original** Whether Data Data Item in Data Intern in Item exists in **Target Database** Target Database Target Database to Archive File -128 -124 **Update Original** Insert Data Item Data Item in in Target Target Database Database with Data Item -130 Generate Status

Information

End

FIG. 8

126~